

ABSTRACT OF THE DISCLOSURE

Disclosed herein is a pipe structure of a windshield washer fluid feeding device for a vehicle. The pipe structure comprises a refill pipe which is used for the feeding of windshield washer fluid into a windshield washer fluid reservoir tank and takes the form of a multiply turned curved pipe ensuring a sufficient working space between the refill pipe and a head lamp unit of the vehicle, and an auxiliary pipe connected at both ends thereof to certain regions of the refill pipe. With such a combined configuration of the refill pipe and auxiliary pipe, even if the windshield washer fluid freezes, a joint region between the windshield washer fluid reservoir tank and the refill pipe is protected from damage.